North America's Leader in Hazardous Material Information Management

1905 Aston Avenue, Carlsbad, CA 92008 Phone (800) 451-8346 Fax (760) 602-8888

MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

[] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

[] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

[X] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

[] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: Laporte Water Technologies, Inc.

Product Name: 4-Way Instatest Br/Cl Test Strips

PO BOX 329 - CHESTERTOWN - MARYLAND - 21520 TELEPHONE # FOR INFORMATION 410-778-3100

1. PRODUCT IDENTIFICATION 4-Way Instatest Br/Cl Test Strips					Code Nr. 2990				
2. HAZAR	DOUS INGRE	DIENTS							<u> </u>
(41.15 On havenedosan inc	gredients in amounts 20	192			% = ير		PEL	TLY	
			5/8	<u> </u>		<u> </u>			
dl other ingredi 	ents are proprietary	· · · · · · · · · · · · · · · · · · ·			<u>'</u>	<u> </u>			
ltrips measure so	Ani bromine, iree chlor	inc.		+-					
ikalınıry, und pi	H in water.	— <u>,</u> _				 			
							_		
<u>з. non-н</u> <u>ң</u> м <u>ғ</u>	AZARDOUS IN	GREDIENTS	EXCEPT WAT	ER (772	12-18-5		CAS#		%
Dyes Suffers						<u>!</u>	N/A N/A		<u><!--</u--> <!--</td--></u>
olymers, binder			<u> </u>					<u>-</u>	- <u>~1</u>
urfactant							N/A		<1
Organic acid 4. PHYSK	CAL DATA					1	N/A		<u><1</u>
Ippearance: \	White Plastic Steep w/ c								
iolubilav in Wat 2001 Pressure:		Vapor Dengiev: N	/A (pH:	Boilm N/A	g Foint: W.	<u> </u>	Melt_Poins:	N/ <u>A</u>	
5. FIRE A	ND EXPLOSIO		<u> </u>	19/24					
	hod used) N/A			Flammai	de Limit: LE	Z: N/A	(UEL:	<u> </u>	
MIS Hasara; <u>!</u>	edia: Water spray Yeulth - () Flamm	rability - ()	Resettivity - ()		icale: 4 = Ext	reme, 3 = 55	igh. 2 – Moderate	= Slight) - (es
lpecial Fire Figi VA.	hung Procedures:		<u></u> -						
Inurual Pire & : VA	Explosion Hazardi				_ _			'	
		·····			·		<u></u>		
	IVITY DATA	eat Light Moisture a	ir.						
tability: C. X Stable in	anditions to evoid: H teampatibility (Materia	est, Light Moisture, s	ir.						
Lability: C. Stable in Unstable	onditions to avoid: H teampatibility (Materia A	ls to avoid):	ir.						
tability: C. Stable in Unstable	onditions to avoid: H teampatibility (Materia (A uzardous Decompositio	ls to avoid): ons Products: N/A	ir.					-	
tability: C. Stable in Unstable	onditions to evoid: H teampatibility (Materia A acargous Decompositio H HAZARD DA	ls to avoid): ons Products: N/A	ir.						
tabilitys C. Stable in Unstable H	onditions to avoid: H compatibility (Materia A avardous Decompositio H HAZARD DA own	ls to avoid): ons Products: N/A ITA Lion Ekin		× None OSHA	NTP IARC				
Itability: C. Stable Instable H.	onditions to avoid: H tocompatinisty Materia A acardous Decompositie H HAZARD DA own f Entry: Inhala inness lated Canteents:	is to avoid): ons Products: N/A TA stion Skin ion M/A	Carcinogenicity:	G\$#A	IARCI				
Itability: C. Stability: Instable H. S. HEALT CARRESTON COMMENT ROLLE OF COMMENT COMME	onditions to avoid: Historial A acardous Decompositie H HAZARD DE own Finity: Inhala Innest lated Camments: 1.1% of dyes that may b	is to avoid): ons Products: N/A TA stion Skin ion M/A	Carcinogenicity:	G\$#A	IARCI				
Itability Committee Commit	onditions to avoid: H icompatibility Materia A acargous Decompositio H HAZARD DA own f Entry: Inhala lated Camments: 11% of dyes that may b N/A oms of exposure.	is to avoid): ons Products: N/A TA stion Skin ion M/A	Carcinogenicity:	G\$#A	IARCI				
Cability Constants In Stability Instable In Stability Instable In Stability Instability In	onditions to avoid: H icompatibility Materia A acargous Decompositio H HAZARD DA own f Entry: Inhala lated Camments: 11% of dyes that may b N/A oms of exposure.	is to avoid): ons Products: N/A TA stion Skin ion M/A	Carcinogenicity:	G\$#A	IARCI				
Lability C. Stable In Unstable H. Unstable H. Linstable H. Linstabl	onditions to avoid: Historial A avardous Decomposition of Historial Decomposition of Entry: Inhala Inpest Intel Camments: 1.1% of dyes that may be N/A come of exposure. If swallowed.	is to avoid): ons Products: N/A TTA tion Skin ion M/A coarginagens or cause	Carcinogenicity:	G\$#A	IARCI				
Lability C. Stable In Unstable H. Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable Unstable H. Unstable H. Unstable H. Unstable H. Unstable H. Unstable H. Unstable Unstable Unstable Uns	onditions to avoid: H teampatinismy Materia A avardous Decomposition H HAZARD DA own f Entry: Inhala inpest lated Camments: 1194 of dyes that may b N/A ome of exposure. if swallowed. on Aggravated by Exco	is to avoid): ons Products: N/A TTA tion Skin ion M/A coarginagens or cause	Carcinogenicity:	G\$#A	IARCI				
Lability Comments of the label	onditions to avoid: Historial A avardous Decomposition of Historial Decomposition of Entry: Inhala Inpest Intel Camments: 1.1% of dyes that may be N/A come of exposure. If swallowed.	is to avoid): ons Products: N/A TTA tion Skin ion M/A coarginagens or cause	Carcinogenicity:	G\$#A	IARCI				
Itability: Co. Stable In Unstable H. Unstable H. Langity: Unknown Route of the Health Religions and symptomic and bearing to large the Conduct Foregotion: Conhabition: Conhabition:	onditions to avoid: Histompatining Material A acardous Decomposition HISTORY: Inhala Inspess Lated Comments: 1.1% of dyes that may be N/A come of exposure. If swallowed. on Aggravated by Excorption of the control of	is to avoid): ons Products: N/A TTA tion Skin ion M/A coarginagens or cause	Carcinogenicity:	G\$#A	IARCI				
Itability Co. Stabile In Unstable H. Linstable H. Lins	onditions to avoid: Histompationing Material A acardous Decomposition H HAZARD DA own f Entry: Inhala Insest Intel Comments: 1.1% of dyes that may b N/A ome of exposure. if swallowed. on Aggravated by Exco ENCY FIRST bush with water. sult a physician.	is to avoid): ons Products: N/A TA tion Skin ion N/A cardinogens or cause sure: N/A AID PROCED	Carcinogenicity:	G\$#A	IARCI				
Itability Co. Stabile In Unstable H. Linstable H. Lins	onditions to avoid: Histompatining Material A acardous Decomposition HISTORY: Inhala Inspess Lated Comments: 1.1% of dyes that may be N/A one of exposure. If swallowed. on Aggravated by Excorption of the control of	is to avoid): ons Products: N/A TA tion Skin ion N/A cardinogens or cause sure: N/A AID PROCED	Carcinogenicity:	G\$#A	IARCI				
Itability Committee In Italian Instable	onditions to avoid: Histompationing Material A acardous Decomposition H HAZARD DA own f Entry: Inhala Insest Intel Comments: 1.1% of dyes that may b N/A ome of exposure. if swallowed. on Aggravated by Exco ENCY FIRST bush with water. sult a physician.	is to avoid): ons Products: N/A tra stion Skin ion M/A c carginogens or cause sure: N/A AD PROCED	Carcinogementy: allergy (skin or respire	G\$#A	IARCI				
Itability Committee In Italian Instable Instable Instable In Italian Instable In Italian Instable Inst	onditions to avoid: Hecompatibility indicates the second own own feature Investigation of the second	is to avoid): ons Products: N/A tra stion Skin ion M/A c carginogens or cause sure: N/A AD PROCED	Carcinogementy: allergy (skin or respire	G\$#A	IARCI				
Itability C. Stability C. Stabile In Instable	onditions to avoid: Historial Accompatibility Material Accomposition of Material Accomposition of Entry: Inhala Inpest Intel Comments: 1,194 of dyes that may be N/A come of exposure. If swallowed. on Aggravated by Excomposition of Aggravated by Excomposition. Wash with water, sult a physician. Wash with soap and we are to trash.	is to avoid): ans Products: N/A ATA Skin ion N/A c cardinogens or cause sure: N/A AID PROCEDU Vater.	Carcinogenienty: allergy (skin or respire	G\$#A	IARCI				
Itability C. Stability C. Stabile In Instable Insta	onditions to avoid: Hecompatibility indicates in the HAZARD DA own feature Inhala Inspect Inhala Inhala Inspect Inhala Inhala Inspect Inhala Inh	is to avoid): ans Products: N/A ATA ation Skin ion N/A e carginagens or cause sure: N/A AID PROCED fater. AL PROCEDU	Carcinogenienty: allergy (skin or respire	G\$#A	IARCI				
Itability C. Stable In Stable In Unstable H. Unstable H. Unstable H. Unstable H. Unstable H. Unstable H. Unstable Unknown Other Health Relations on tain stop Other Health Relations on tain stop Other Health Relations Other Health Rela	onditions to avoid: Hecompatibility indicates in Aurardous Decomposition HEALARD DA own of Entry: Inhala Inspect Interest Inhala Inspect Inhala Inspect Inhala Inspect Inhala Inhala Inspect Inhala Inhala Inspect Inhala Inhala Inhala Inspect Inhala Inha	is to avoid): ans Products: N/A ATA Ation Skin ion N/A e carginagens or cause sure: N/A AID PROCED fater. AL PROCEDU scheral, state und local in	Carcinogenicity: allergy (skin or respire URES RES regulations.	GSHAatory) w/ reper	IARCI				
Itability C. Stable In Stable In Unstable H. Unstable H. Unstable H. Unstable H. Unstable H. Unstable H. Unstable Unknown Other Health Relations Other Health Rel	onditions to avoid: Hecompatibility Material A avardous Decomposition HEALARD DA own f Entry: Inhala Ingest lated Comments: 1.194 of dyes that may b N/A one of exposure. if swallowed. on Aggravated by Exco ENCY FIRST Clush with water. sult a physician. Wash with soap and w AND DISPOSE exact to trash Dispose according to fe	is to avoid): ans Products: N/A ATA AITA Skin ion N/A Cardinogens or cause Sure: N/A AID PROCEDU Vater. AL PROCEDU Scheral, state and local ion AFASURES EVE Protection N	Carcinogenicity: allergy (skin or respire UPPS regulations.	GSHAatory) w/ reper	IARCI				
Abultary Charles Contacts Contact	onditions to avoid: Hecompatibility indicates in Aurardous Decomposition HEALARD DA own of Entry: Inhala Inspect Interest Inhala Inspect Inhala Inspect Inhala Inspect Inhala Inhala Inspect Inhala Inhala Inspect Inhala Inhala Inhala Inspect Inhala Inha	is to avoid): ans Products: N/A ATA Ation Skin ion N/A e carginagens or cause sure: N/A AID PROCED fater. AL PROCEDU scheral, state und local in	Carcinogenicity: allergy (skin or respire URES RES regulations.	GSHAatory) w/ reper	IARCI				

This is a toxic chemical subject to reporting requirements of section 513 of EPCRA and 40CFR372.